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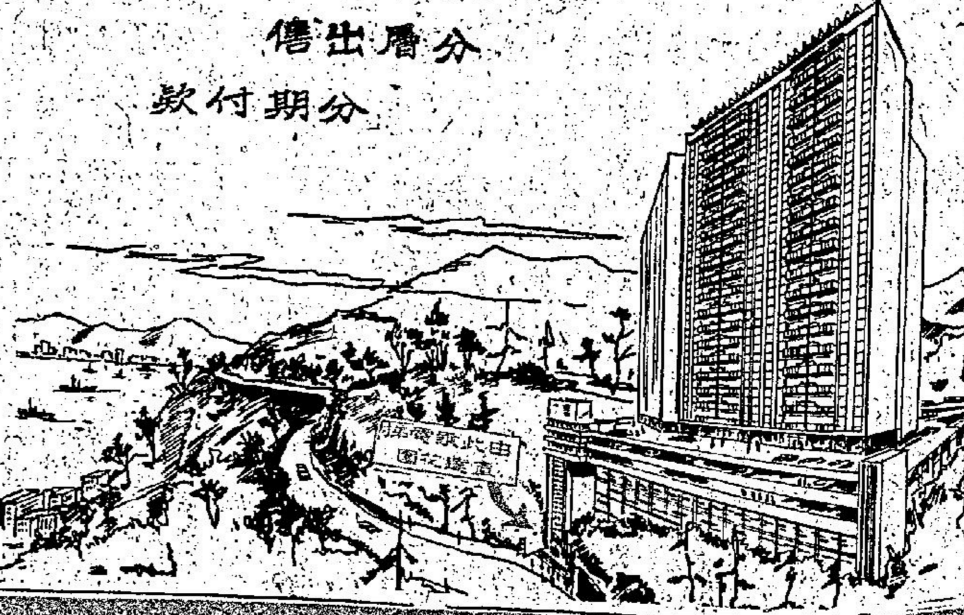
是眼鏡架之高度藝術創作。 · 充修表現你做的高貴儀表。

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監 優 傻 大 本

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司公限有業置華安·司公限有業置建東 七一八二三·二二四七二·一四七二:話電·室八〇三康大瑋興中道大后皇





速從解欲 屬三餘尚



震 辩 洽 司公眼有業置華霞 室六〇七行生道条號七卅中道大后宣 三七一八三・〇六九七三:話電 行豐遠 號九七一街西柰永

四九九一四四:話電



近期伙入·成完將快·置裝內楼 眼有餘尚·起餘萬弍·房隨大六



或旺贵高·中遠吳地 利使通交·久揆期年 追單大面三南向街新聞開地家私以 足仟哇萬抹由下地 亚参零萬式由上接

巨情艷編改著

蘇墨帝治佐

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日

日在停胃浪量小糖强跌。

使

節

各

百損辱角票及

丹平太新 名文 發整**表 拾唐** 理代有均店藥九港

醫

龙兼形民語注意。 水公司聘有經驗豐富人才協助閣下

辦理下列各項手續; ● 申請護照及簽証.

● 代填各種申請表格、

● 選定機位及解答其他一切旅行問題

欲韵鲜惜請何引 汎美去界航空公司

華務部接洽 座山大溪。電話」三七0三一



亓遐邇用「持麗翎」,縫製的 男界夏季服装輕爽舒適,强 致抗皺經常保持美觀原狀 特麗翎」乃卜内門海限公司

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古以來輕身服裝乃開始風

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香港水學面街140號 電話441784

萬能角鄧 槽涛角鋼 劳成各种野架致備用 塗有銅色光面梗漆足以防銹防腐 然地,先那機器有限公司

三八二七七:話電

聘來名廚

透明膠紙 (3) BEAR

價格產宜·經济耐用

、確庄、

酒庄

〇一五四〇七話電

TAPE

優異特點

1外親豪華 2花園艷媚

3車房專用 4騎樓宏偉

5壁櫃精緻 6電線藏牆

7 顧房何海朝南8主房連環成套

9 羡國 四件頭潔具配熱水爐

10回房伙食房特大乏人房两個

景·珠芬芳能迅速治癒·亥·救傷風·侯痛 支氣管炎流行性慰胃黏膜炎等疾病 為治療・喉疽」及胸 部不適之良药

當您是有咳嗽鏡即服用啤士止咳餅 因嗶士止咬餅药力可直運患處故能 立即殺滅疾菌功效迅速呻士止咳餅

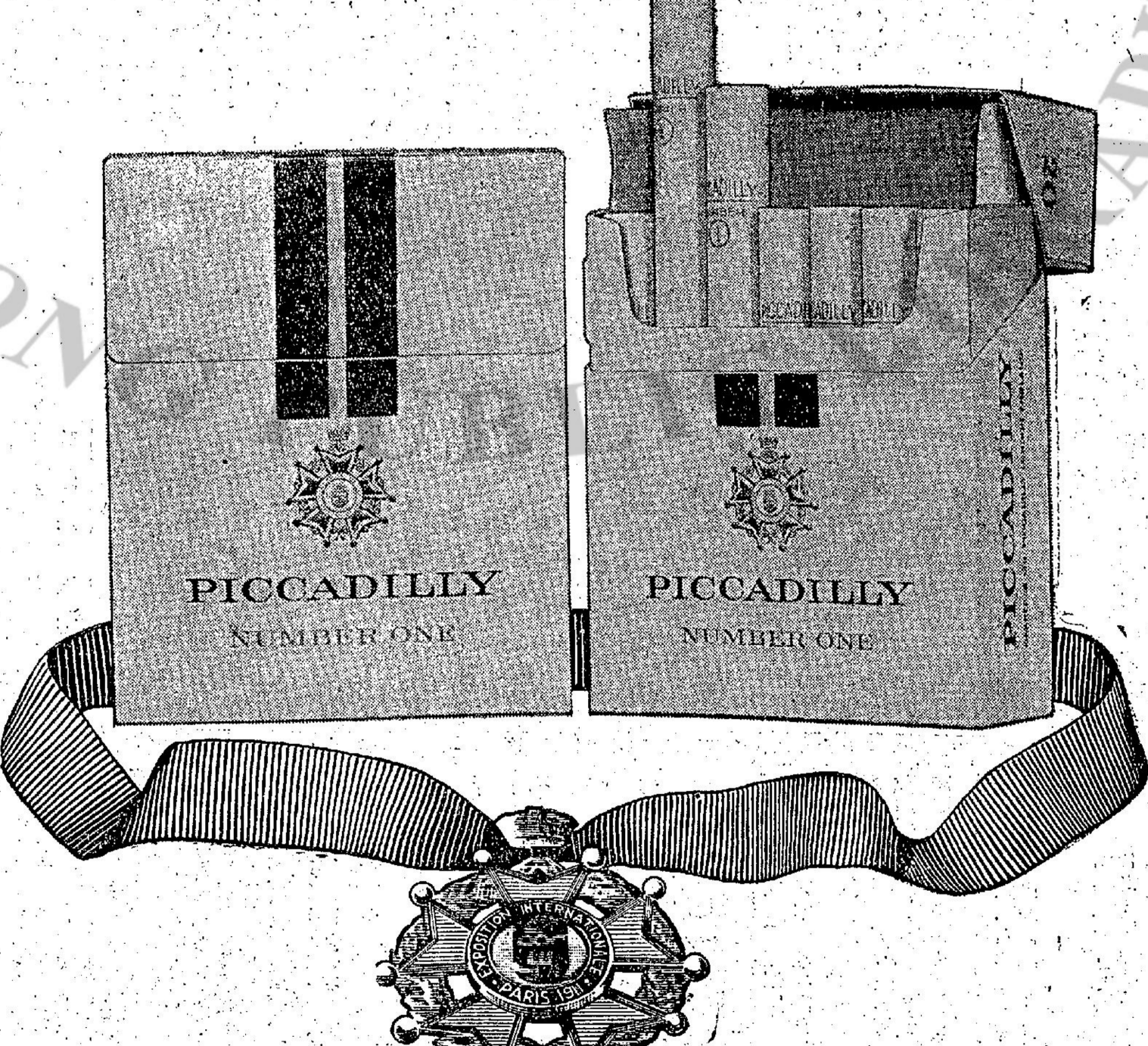
0里士 止咳餅 治療咳嗽最快

九九九年期

本大楼地点随中交通便







连围 電 淮 结

享譽歐洲馳名全球的名贵「百利香煙」現己新出一種現代化卅核硬盒包裝此英國製造的超級香煙何以煙圈名贵煙葉精良配製認真而著名去思現 新包裝仍保持其傳統優點故質味之超卓始終如一為應本港愛吸最佳香煙者之需求現特以新包裝作普遍性供應請即一試當知其的確不同凡響、

新硬盒升技裝·畜包祗售一元 總代理:天祥洋行

由理三出提辯致師律大賢惠施 罪無告被定裁二比五以員審陪

重貞被

画自設

少主健元

少爺

希賢小姐之

少主元(媳品錦雲)體志(總路第一次)

家主 慶維 慶綸 少爺

幼主 堅操忍 堅强 孫少爺 澹然 (邁徐) 孫 孫

母梁母盧大

梁廣興堂家人稟報

館出殯辱 熏

高館慶傳及存均感哀窩膽屬

(遺余) 孫女惠齊

李公慶麟

魂歸天國於本月廿日在萬國殯

人 **寧** 我

(適楊)

(適解) 小姐之

八六月二十二日下午叁時大險二十叁日下六月二十二日下午叁時大險二十叁日下午月二十二日下午叁時大險二十叁日下衛享壽八十有四歲奉移萬國殯儀館治喪小月二十一日正午十二時壽終港中分科

酒家茶樓有限股東年會通 時事宜凡本公司股東區時務希 惠臨指示一切除分函 時事宜凡本公司股東區時務希 惠臨指示一切除分函 一个本公司股東區時務希 惠臨指示一切除分函 一方一方,董年度年結并定期派息及聘請 一方,董事會命王席黃伯芹證啓 一十九日里期五下午 一卷本公司股票由公司, 一方,董年度年結并定期派息及聘請 一個年六月二十九日星期五下午 一個年六月二十九日星期五下午

月二十六日 年六月二十九日止期內監停過戶 合业年六月二十九日止期內監停過戶 合业本公司股票由公曆一九六式年六月十

北婆羅洲保佛(BEAUFORT) 埠樹膠園出售現

公布清單涉及· 相品 類貨物

長會會協症癌澳

)進行種植者

一百英敬

水遠墳場謹此報 黑铜

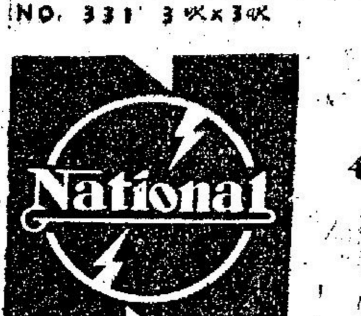
● 健康過光線百份之七十以上●

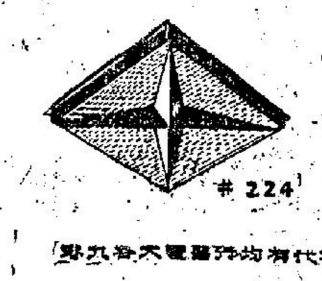
座券業已開始預售

• 光線複散性侵資幣和而悦目 • • 她又安慰他单位流量非英化, • 熱灯影及脏目感觉最后的遗。

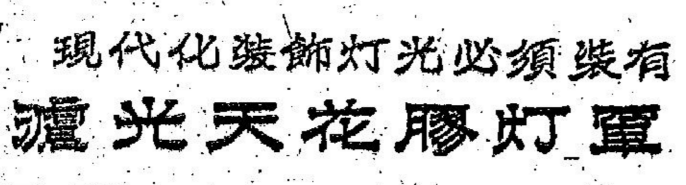
·維燃烧性具有頂牌防火效盐· • 質於經過防廉皮理者報酬用 • • 尺码默或多程 •

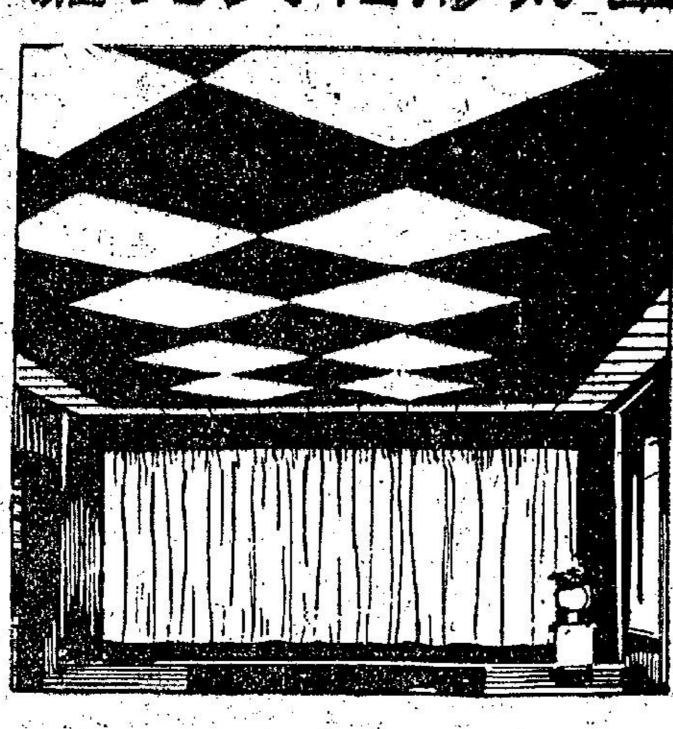
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驅風救急·萬病回春



標 录 安 堂 出 品

在五天内完全制止頭髮脱 落, 並餘恢復及促進强壯 而健康頭髮之新生

角化生髮水

又一突击貢献

上之最新與最重要成就

保險鋏原子筆

- 犀飛利獨看保險飲承遠防止墨漬玷活
- 特别加大儲墨管・
- ◆犀飛利"303"墨汁乃世思最清潔與最流 利之原子墨汁・
- 霜面不銹鋼筆套配合精英磨光裝鉄。
- ●外型積級表觀筆身軽着羽毛書寫流和。 毫不養力・



受影

錦 田兩郷

> 、 祗移、程由批遊山係高協

道

大四陸時

候運出的登記的







每日

百啼哭

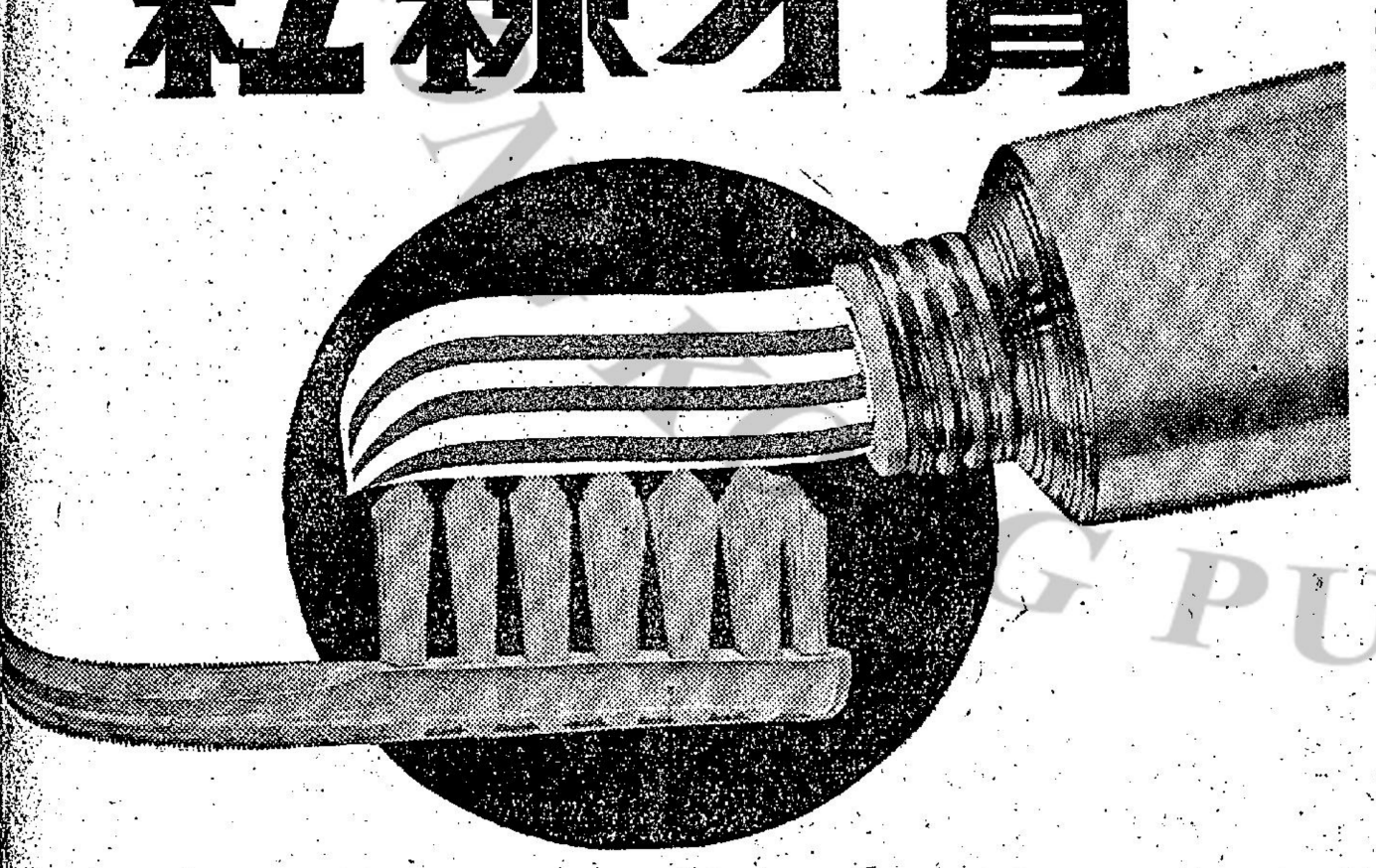
許久沒看到香煙

1,校舍建築新型 10會考。 十號香江書院內

新生。 三八月一日上課

內)。

燭慧



短線牙膏内的紅線含有特效殺菌劑 潔齒殺菌功力最大



紅線牙齊兼放

殺菌消毒

清潔口腔

水獺熊使牙齒皓白晶臘 兼可保持口腔全部清潔 絕非其他牙膏可触媲美

任何良好的牙野皆敢黎的但 沫亦同時進行將口腔全部款 新出的紅線牙剪功用更大效 庞清潔所以自後経常探牙最

力更逸. 紅線牙節內的五條紅線均含 廣最佳,且具有殺菌消毒的功。 phene). 當紅線牙質開始潔菌

使莫如採用紅線牙膏不獨品

菌劑...大氮苯酚 (Hexachloro- 家庭老幼,欲常保牙齒健康口 腔清潔蘭即日改用新奇而兼 工作時具有強大殺菌力的泡。具有殺菌功力的紅線牙膏。



総代理: 范理 亜洋行有限公司、组合组度; 质新行 蘑菇。二至四二三, 二二三四五





生型ニュラニ: 話電・童五三七一項大変中 司公限有業置發東 室八〇三度大母與号六三中道大港香ーー四十二・七一八二三・二四十二・話電 、七一七八〇七:諸電盆地



下交顶有册柱图类版水汽港智

帝豆炒鴨蛋

六公九四 公尺秒秒 尺四五**八**





廠造織生大

商標

持您終日保

Three Beauties

月麗三

字

淺潤皮屬

號六十四道渠水角旺 二四六七〇八:話電

領南

院

名畫的

記取身軽騰樹上・泉園十畝窒多差。

短袂輕鞋携扇待,流墜三五出深蒼。荷風吹雨石磯凉。壁上晴廟放夜香。

加真假丈夫 陣狂風 魔王看艷無 藏春





上下午班招生



上下午各班招生

北角七姊妹道六號 電話:七〇七六二八

辦主士學理文業畢系育敎

書文選文

道文

理初之

、級歷育 化聚史文 學備、憑

四院

四校

號址

長督 即三試試, 張張黨

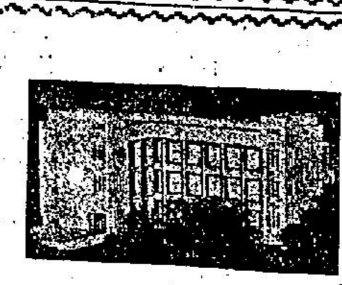
報開日期期 本四一由告繳時午由九小英預中一 六即月學文科學分 星期日上午九時半至一 P6考備F4班學者由

電校報考班 名試 日日 野地期期別 九即七小

貌外舍校新學中江香 校長 陳樹渠

校 校 落

年 星期日及 至六年 級級



校監

香港北角機関合正校

電話:七〇二六一五

簡史:本校自創建以來,管教嚴謹,師資優良,校舍建築新 ,實驗室設備完善,所有F5學生均參加會考。 茲爲適應社會需要,特在九龍大埔道七十號香江書院內 增辦九龍公松 增辦九龍分校,一切編制,與正校同。 日校學級:小學 P1-P6 中學 F1-F5 各級新生。 報名:卽日開始上午九時至十二時。

, 試期:七月八日('星期日)' 九龍夜校英文專修班同時招生八月一 ,章程備索:1.北角繼園台本校。 2. 九龍大埔道70號分校(香江書院內)• 3. 銅鑼灣樂聲戲院。

4. 大道中大夏行樂聲戲院中區售票處。

校長陳燭慧

陳樹渠

紅線牙齊差

殺菌消毒. 清潔口腔

日一廿月五年實子層實

補助專上學校統一文憑考試 (數學分析) 數學卷二

Post-Sedondary Grant Colleges Joint Diplome Exemination, 1962

21 st June. 1962. 9:30 s.m. - 12:30 p.s. , NATHEMATICS Paper II inelysis

1.m (a) What is an accumulation point of a set in the Euglident Line E.T. Show that if A im a bounded infinite wet of E., then a nee of least one acquaulation point.

(a) Let a, and b, be two positive real numbers such that an (by) For n ≥ 2, let

 $a_n = \sqrt{a_{n-1} b_{n-1}}$ and $b_n = \frac{1}{2}(a_{n-1} + b_{n-1})$ Prove that both the sequences |s | and |b | quaverge.

Prove that a continuous function on a closed bounded interval: is uniformly continuous.

(b) Show that the function f(x) = 1-x

is continuous, but not uniformly continuous, in the interval;

0 (x (1 . (a) What is a uniformly convergent series?

denverges uniformly in the interval -1/2 < x < 1/2.

(b) Prove that the sum of a uniformly convergent series of continuous functions is also a continuous function.

(a) Using Lagrange's method, find the maxima and minima of the function

where x, y, x are related by x2 + 422 + 1 and y - x = 0 . (a) The tangent plane of the ellipsoid

 $x^{2/a^2} + y^{2/b^2} + z^{2/a^2} + 1$

at the point (x_1, y_1, z_1) $(x_1 > 0, y_1 > 0, z_1 > 0)$ meets the coordinates axes OX, OY, OZ at the points A. B. C. respectively Find the points (x1. x1. x1) so that OA + OB + OC is a minimum. 5. The equation of a surrace S is x = f(x,y), where f(x,y) has continuous

partial derivatives in a domain D. (a) Show that the unit vector n at a point of & is given by

12 +(31)2 + (3f-)2

where i . i . w . are unit vectors parallel to the apprinates. OX. OY. OZ. respectively.

(4b) If H = \$(x,y,x)1 + H(x,y,x)d + H(x,y,x)k is a anaticular sector) field defined on the surrace 3. the that the surface integral . I use is given by 1 + + & + 7 1 (-1-2x - 4 3x + x) 4x4x.

If u a 1 + 1 + k , find the aurises integral over the heatsphere.

(Paper II; analysis - Page 2)

it. Let f(x) be a function qualitie to a dousin b of the complex. flame, so an interior equat of D and C e simple closed survey in D enclosing the point g, (1) Show that

where A is the (arithmetical) mean value of \$(z) on C. (31) Obtain the value of f(n)(x) by using the Cauchy integral forgula. (iii) Prove Cauchy's inequality:

where M is the maximum of f(z) on the circle | z - z | - E . meaning that the region | - zo < R lies entirely in D. (iv) State and prove Liquville's Theorem.

(a) State and prove Laurant's Theorem.

(b) What is the residue of a sungtion (2) at a neint-z. ?) (c) Evaluate the definite integral

F. (a) Let's a f(x) be a transformation from a domain D in the applyage to a domain D. in the w-plane. Show that if f(z) is analysio, then the transformation is

conformal and sange-preserving, except at critical prints. Value Taylor's expansion, describe the behaviour of the braneformstign at gritigal points.

(B) Determine the image of the rectangular region ** 12 5 = 2 1/3 · O EX E3

water the transfermation w a sin w. Assertibe the behaviour of the transferantion at the mointe

補助上學校性文憑證宗教教育卷三(實約)

Past-Secondary Grant Colleges Joint Diploma Examination, 1962

RELIGIOUS EDUCATION

9144 Juge, 1962. 9.30 a.p. 4 12,30 Police

Paper 3 Old Testament > The candidates should attempt FOUR (4) questions ents. Apares on question from Section I and at least one from each of the ether sections.

Median I - Answer ONE of the questions from this section.

1. Explain in detail Genesis 3:1 = 19.

2. Explain in detail densais 15:1. - 21.

Section II - Anexer at least one question from this section:

A. Describe the thence and obstactoristies of the E Document . . 2. Give an account of the composition of the Book of Isalah (in Bread quiling). Describe the bistorical background and the main themen of the tores most important sections.

Outline the main themes of the Apocalyptic Literature. That equiribution did this literature make to New Testament sechatelogs? Section III - Ausmer at least one question from this section.

Describe the Q.T. idea of God, under the name of Tabuen. Describe the development and the main aberesteries of the

-O.T. idea of the end the corresponding Greek conception. Describe the idea of "enlystion" in the Old Testament in relation to (a) Society, (b) the individual, (a) the life after death.

conception of sin in the Old Testament, Compare and contrast the

補助專上學校統一文憑考試藝術科下學學發展

西洋美術史(二) 十七、八世紀至現代 試卷四

人類漢字定點

二、 就此較格來哥 (EL GRECO) 與注拉司診斯(VELASQUEZ) 的作風,強剔論政 班牙繪畫的發展。

何謂呂洛克(BAROQUE))蘇微?試申論之。 **买圆瓜果聚對一九世紀四声繪歌有何影響?試計論之。**

五、輪房沖線最之古典派、浪漫派與寫實派。

大、論東方繼術給西方總術的影響。

七、其評論即象派,新印象派及後期印象派。

现代整洲的思想及每向。

補助專上學校統一文憑考試

大月二十一日 下午二時至五時

歐洲近代史 試卷十

一人一五年間建立之「國際會讓制度」(THE CONGRESS SYSTEM)其性質若何 ?在此 國際會議期間,梅特迪 (METTERNICH) 與佐治青寧 (GEORGE CANN ING)之政策有何不同?

「一八四一年革命之失敗蓋由於養政府實力維厚與革命黨派內部之不妥協所致」。其論

試滅加度(CAVOUR)統一意大利之計劃。

WAH KIU YAT PO

一人六二至一人七一年間俾斯麥(BISMARCK)完成德國統一之步驟若何?試申述之

五、 法殿西第三共和國 (THE THIRD FRENCH REPUBLIC) 自成立以迄十九世紀末 年,有何重要之成就?試申述之。

六、 在何锺情况之下,「柏林會覈」(THE CONGRESS OF BERLIN)始於一八七八 年召開?在「柏林條約」(THE TREATY OF BERLIN)中有何重要之條數?試 界流之《 試將一八七一年至一九一七年間之「自由主義」作一觀祭;其一般現象爲何?

A· 試譽一八八九至一九一零年間威靡二世(WILLIAM II)之外交與軍事政策,此項政 策,對促成英法俄三國協商(THE TRIPLE ENTENTE),有何影响?

九、武器減引致一九一四年世界大戰發生之事件。 試論列寧在近代俄國史上之意義。

國際之設分有何意義?此組織之失敗與建樹寫何? 試論一九三三年後希特拉在德國崛起之因素。

補助專上學校統一文憑考試

六月二十一日上午九時中至十二時华

氣候學 試卷四 **只須答四題,每題二十五分**

東國之目變化曲綫,在熱帶,溫帶及寒帶區域各不相同,多夏季亦有差別,試滅各種曲 模型式及影响其型式之因素。

解釋「赤遺而」及「極面」並詳述其對氣候之各種影响。

下列乃AUVWITZ及WILLETT之符號,代表四個氣團之來源與特性,解釋此等符號 之意義,並分別說明每氣團可能產生之環境及對天氣之影响。 mTKs mTWu mPKs mTKu

段風及其移動對大陸東西兩岸之雨量有何影响?試辞述之。並任**擇一洲以助說**明。 (A)試测「海陸和風」對於各區域天氣之影响。 (B) 試述「當雨」形成之原因。 「巴西高原,東非高原,及中南半島之內陸在柯本氏,氣候分類中均屬於型氣候,

實則差異之點甚多,試分別論述之。 補助專上學校統一文憑考試

Boot-Secondary Grant Colleges Joint Diplomy Examination, 1902

英文卷五(戲劇墨及麗或選戲與小說)

--ENGLISH 21st June, 1962. 9:30 a.m.-12:30 p.z., Papar V History & Development of the Drama OR Drama & Novel

Attempt EITHER Section A OR Section P Westion A: History & Development of the Drama

1. What features make it interesting to compare Greek grang with early English drama?

2. EITHER what were the chief characteristics of Greek Pregedy? - illustrate from at loast two plays QR. illustrate the influence on the structure of Elizabethan plays of TWO of these:-

Greak tragedy; 'Aristotle's theory of tragedy:

Write an account of the Cycles of Mystery Plays in England.

Horage's Ars Postica.

4. EITHER Discuss the place of THREE of these is the development of English Drame:-Everyman: Endinion: Gammer Gurton's Needle: The Old Wives' Tale: The Comedy of Errors.

"Marlowe's DR. FAUSTUS is born of the Renalssance apirit, yet it looks back to the Middle Ages and forwards to the period of Shakespeare's great plays": Discuss.

2. Diaques the aspects of English drama represented in ONE of the extensive plays of Ben Jonson OR of John Fletcher OR of John Wegster.

. What were the chief characteristics of Restoration drama? Snow detailed knowledge of one play and refer to at least two others.

BITHER what characteristics of the eighteenth century sudiences were reflected in the plays of the century? OR write an essay on Ballad Operas of the Eighteenth and Mineteent) çenturies.

Write a brief account of the influence of logen's plays on English' drama; refer to at least two plays by two different authors.

Write an essay on "Some plays of the Irish theatre of the Mineteenth century".

10> EITHER write on English drams of the Twentieta gentury QN estimate the importance of any O'TE or TWO American playarights OR discuss "Kitchen - sink" drama.

Section B: Drama & Novel

anen five questions

NR: If you have offered Section 3 (Nistory and development of the Novel) in Paper IV you may not choose this Section . Anguer one question from Part (a), one question from Part (q), and three other questions chosen from any of the remaining wight

questions - five questions altogether. Part (a) 1. In what way or why hid you compider Shaw to have open original:

of whom just the opposite might be saide.

or especially different from other playwrights? 'lllustrate carefully from any play you have read. Wilde has been said to have appealed in his plays to the head rather them the heart; either discuss this, or discuss any other playeright

(English Paper V - Page 2)

11. ALLARK In apor and coulding Louis he sory Courterly to be objected; 'Ch "Loyaltics is a study in racial price and social convention": -

Give an appoint of and of these and indicate the importance in the plays-

Mr. Prome's pleading for Salter; the thirl scene in St. Joan; the characters of Sergius and Bluntachliv the presentation of Richard in &h Wilderness'

Part (b)

Discuss the siventages and dissurantages of the particular way ONE . of these -novels is narrated (i.e. the 'nurrative technique); Wuthering Reights: The Sign of Four: Parewell to Arms ...

Examine the character of each of TWO of these and discuss the part they play in the navele they appear in: Mrs. Bennet Jane Bennet, Mr. Collins, Mr. Micawher, Betay Trotwood, Godfrey Cass, Aleq D'Urberville, Angel Claire, Major Sholto, Meleing, Adela Quested.

SITHER take any ONE novel you have read and describe the stansphere ! the author has produced and examine the ways that atmosphere is produced and sustained or modified. Of take any one nevelist and show how his or her experiences and character have been rollected in his or her movels.

EITHER take any novel Jou have not elsewhere discussed in this paper and give an account and appreciation of any one of the major scenes in the book -OR choose one of the entation, below end discuss bow tar it seems ! appropriate to any one of the novels you knows-

the heartlessness, of fate people with a secret past the revence of the male

the failure of The Hero

Part. (e) 9. Compare and contrast the wit and humour of any two plays or novels you have readitwo nevers or two plays or one play and one never).

Referring to any two plays or novels show how an author can-present and discuss a theme or social or political issue in a work of fiction!

英文中學 FORM 1.

Messures and Multiples

5 % 5 == 25, the second power of 54

If a number is multiplied by itself the second power of that number is

\$ X 5 X 5=125 the third power of 5"

The second power of 5 is written thus 5

The small figure 2, 3, and se.on, written to the right of and shows the main! ealled the index or exponent.

factore

30 is said to be the preduct of 5 and 6 5 and 6 are the factors of 30

5 multiply 6 mm 30

But 30 has also other factors e.g. 10 T 3 30; 15 T 2 30; 2 T 3 T 5 30. Some numbers commot be epilt up into feators; that is to say, they can only be: divided by themselves or by I. Such numbers are mid to be the Prime Numbers. Thus 5 is divisible only by itself and I.

The following are Prime: 2,3,5,7,11, 13, 17, 19, 23,29,31,37 and 40 one

A number which is not a Prime Humber is called a Composite Number, thus: 4,6,8 12, IL . 16, 18, 21, 24 and all the products in the sultiplication table. We saw above that 30 is the product of 5 and 6; 10 and 3; and 2, 3 and 5. Here ?! have three sets of factors producing 30 but only the last set of vis. 2.3, and 3 has of the three consists of Prima Pactors, that is of fautors each of which is the prine maber.

The following facts will help us to find the Prime Factors into which a number of be resolved. A pumber is divisible by 2 if its last digit can be divided by 2 a mumber to divisible by & if the number denoted by its last two digits day to

A muster is divisible by 8 if the number denoted by its last three digits day be do

number is divisible by 3 if the sum of its digits can be divided by 3. minutes in distrible by 6 11 1t can be divided by both 2 and 3.

a number is divisible by 9 if the sum of its digits can be divided by 9.

number is divisible by 5 if its last digit is 5 or 0. comber is divisible by D if its last digit is 0. maber is divisible by II if the difference between the sums of its odd and and

To find the Prime Pactors of 3432. 2 3632 is divisible by 2 because its lest digit can be divided by 3. If the is divisible by 3 pecunias the sum of the digite to divisible by 3.

La 503 Prime or Composite?

digita is measured by II or is O.

divided by L. P

Dividing 503 by 2, 3.5, 7, II, I7, I9, and 23, we find here that there is a resaint tu stop dess' sug as mist mot ginge pa a mimber Elderen theu 53' tot fu mit dese the quotient to less than 23, and we have found that 503 is not divisible by any number less than 23. Therefore 503 to Prime.

Exercise 7

Fini the values ofte I. The fourth power 4. The fifth power of 2, 3, The fifth power of \$1 4. The fourth power of 10. 5. The third power of 15. 6. The second power of 7. The second power of 9. 8. The fourth power of 5 9. The fifth power of be TO. The fourth power of 100, 11, The second power of 20.

Resolve into Prime Factora: 1. 143 2. 240 3. 495 4. 1845 5. 5760 12, 1350 13. 8140 - 14. 3575 9. 7845 To, 5760 II. 100

Answer to Br. 6

1. 31 s.yde. ? s.ft. 'T12 s. in. 2. 86 s. 3 r. 39 pg. 3. 85 a. yds. .5 s. It. 277 c. in.

4. I60 parcels. 5. I520 trop rods.

補助專上學校統一文憑考試

(本欄逢星期四、五、六及日刊出))

生物卷三

Post-Secondary Grant Colleges Joint Diploma Examination, 190 21st June, 1962. 9.30 a.m. 2 12.50 p. BIOLOGY Paper 3 (Zoology) for Mador Students were

Answer FIVE questions. Answers should be illustrated with lebelled diagrams sherever these

1. Write a short account of lecomotion in the protestes. 2. What is a placenta, and what are its functions? Briefly describ the different types of allentoic placents, and indicate their

relative merits, 3. Compare the atructure and function of the respiratory structure in an elasmobranch, an amphibian, and a mammal.

4. Discuss the mechanism of regulation of body temperature 10 Briefly describe the difference between mitosis and meiosis.

explain how these differences result in the production of aight daughter nuclei in the first process and dissimilar ones in 6. By reference to named examples, show how annelide are adapted different modes of life.

7. Briefly describe the different types of cleavage found in vertebrate embryos. What factors determine the patters of djesases.

Correlated with the degree of development of its sense organs?

由上之數值,求得該物 为聚力是 附着力是 以每秒 80 呎的速度垂 (G - 32 呎/秒²⁾ 供槽內水銀面適與象牙 設有 50 磅及 30 之二 ₩炮彈重 700磅 , 以往

操牛頓運動定律所滅

園體的線脹係數: 面

液體的視膨脹係數與實

作部十八題全答,佔全部

一彈簽懸軍 10 克時長

時,其原長點 _____

在求輕於水物體之比重

章年在水中的重量 ……

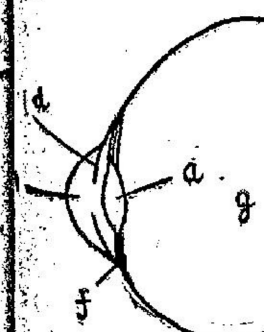
重錘與物體同在水中的

彈簧种係應用

將 2 磅銅 (比熱-0.0 升高 28' F. 所需較量 在27°C 及 75 厘米壓 医力時其體積是____ 光線港行至兩種介質之

在下圖標明眼之感光紅

折射,其定律如次:



凹鍵之焦距 9 时;一 風琴管所發音調的高四 較別管之基音_

「兩枝磁棒不用時,放脈 ____ ,則酸性 嚴傾角在赤道附近爲 、將貓皮摩擦火漆棒,見

灣薩帶 電。

、阻力 1 歐姆的線圈,

温度升高 16°C、設度

在山谷發炮,山奥炮村

乙部(任擇四題) 何謂波義其定律?武法 一枝均匀玻璃管,一 以柱5 厘米 (CM.) 對閉的一端向上(如 **末**長25,6厘米,如封 第三)則管內空氣長2

大学医

运述力矩定律,並用 有一均匀之棒AB長 尺,2 公尺,3 公尺 用强簧秤之最力各着 何謂物質的熔解熱?

公斤Q°C • 的冰和 ·(冰的熔解熟=/ (A)試述用「調差 (B) 試作圖解釋放 (A)試述應用「振 (B)何謂弦之振動

有均匀的金属的 (A) 試述應用「電流 (B) 直立A, B兩核 無影响,A棒N

是(A)"(Idage Shipman 人(B) 作關解明「丹

所 原 海 海 海 が (上)

令盃足球

华 國 华 隊 华 公聯 印 〇家 〇 印 〇 訪 閩 生 閉 齊

香港舉重隊抵台

應三自銳角者

台



塲

中徑運動資源提倡,四區田徑隊在郊良若 中徑運動資源提倡,四區田徑隊在郊良若 中經運動資源提倡,四區田徑隊在郊良若 中經運動資源提倡,四區田徑隊在郊良若 中經運動資源提倡,四區田徑隊在郊良若 中經運動資源提倡,四區田徑隊在郊良若 中經運動資源提倡,四區田徑隊在郊良若 中經運動資源提倡,四區田徑隊在郊良若 日經運動資源提倡,四區田徑隊在郊良若 邊隨

(體賢)孫凌(教恩)鄭海康(聖額斯)三 任怨,深得南華會傳統清神,「祗問對於 一三分榮傳團體全場短 ,不問收獲」,三月內原與夜寐,此次運 ,不問收獲」,三月內原與夜寐,此次運 等」,三月內原與夜寐,此次運 等」,三月內原與夜寐,此次運 。 一三分榮傳團體全場短 。 一三分榮傳團體全場短 。 一三分榮傳團體全場短 。 一三分榮傳團體全場短 。 一三分榮傳團體全場短 。



青 兩球隊

華足球員聯誼會

羅健豐出 改選

何保羅(下)保港華(上)預浩

F E

(元朝

南華輕取陸軍公開水球聯賽

新·然後將鴨蛋打開拌勻加熱,然後將鴨蛋打開拌勻加 **南豆炒鴨蛋** 名將,雨淋烈日之下屬大會服務,純屬與 、何培根短跑,黃鼎芬、黃心雄三歲低欄 、何培根短跑,黃鼎芬、黃心雄三歲低欄 、何培根短跑,黃鼎芬、黃心雄三歲低欄 大會裁判「來頭」頗大,黃英傑高欄

跳高 探鐵强 (西區)跳高 探鐵强 (西區)

四八公尺八

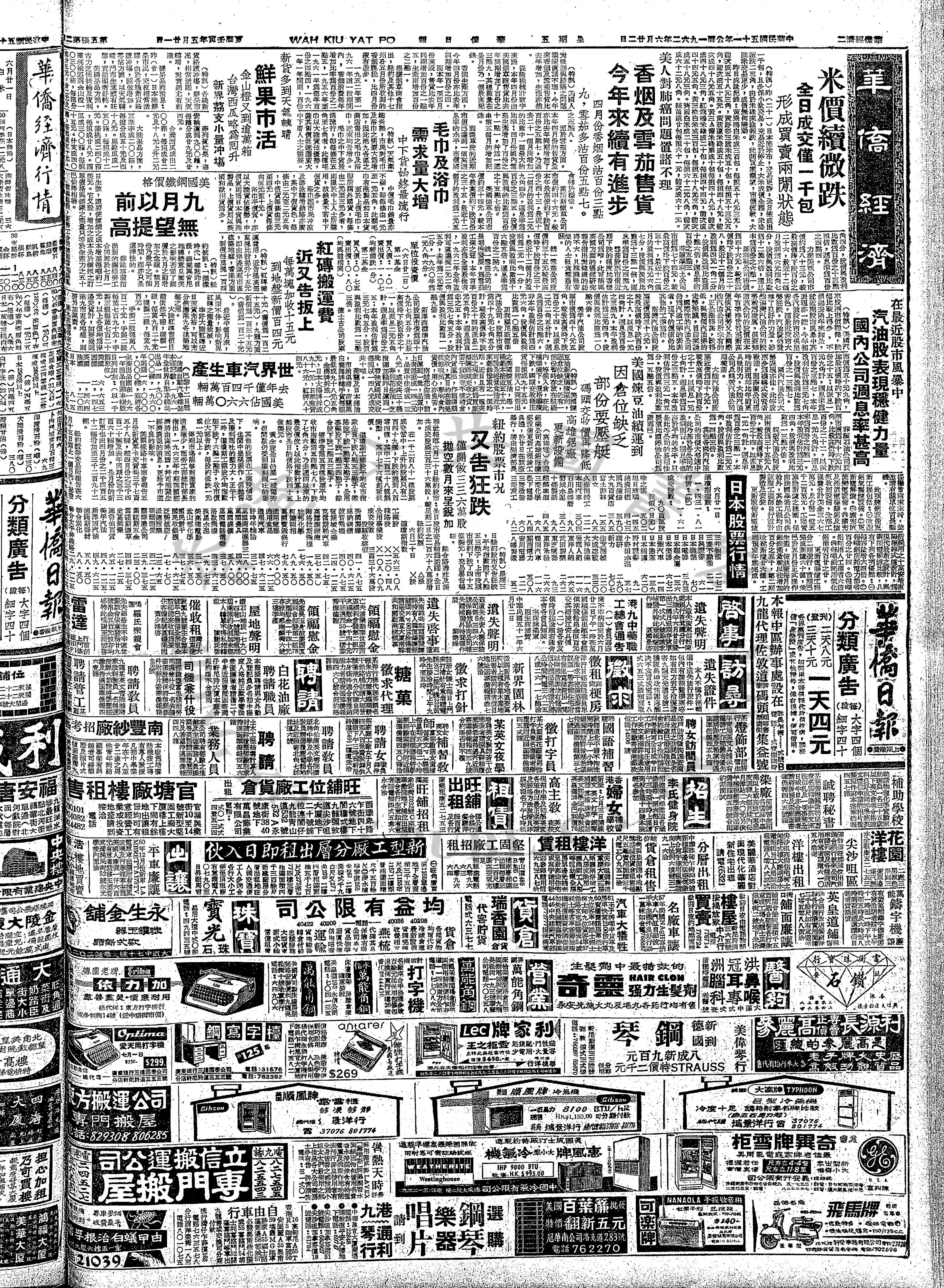
北遠 潘大雲(大坑)二百公尺資質恰(答箕灣)

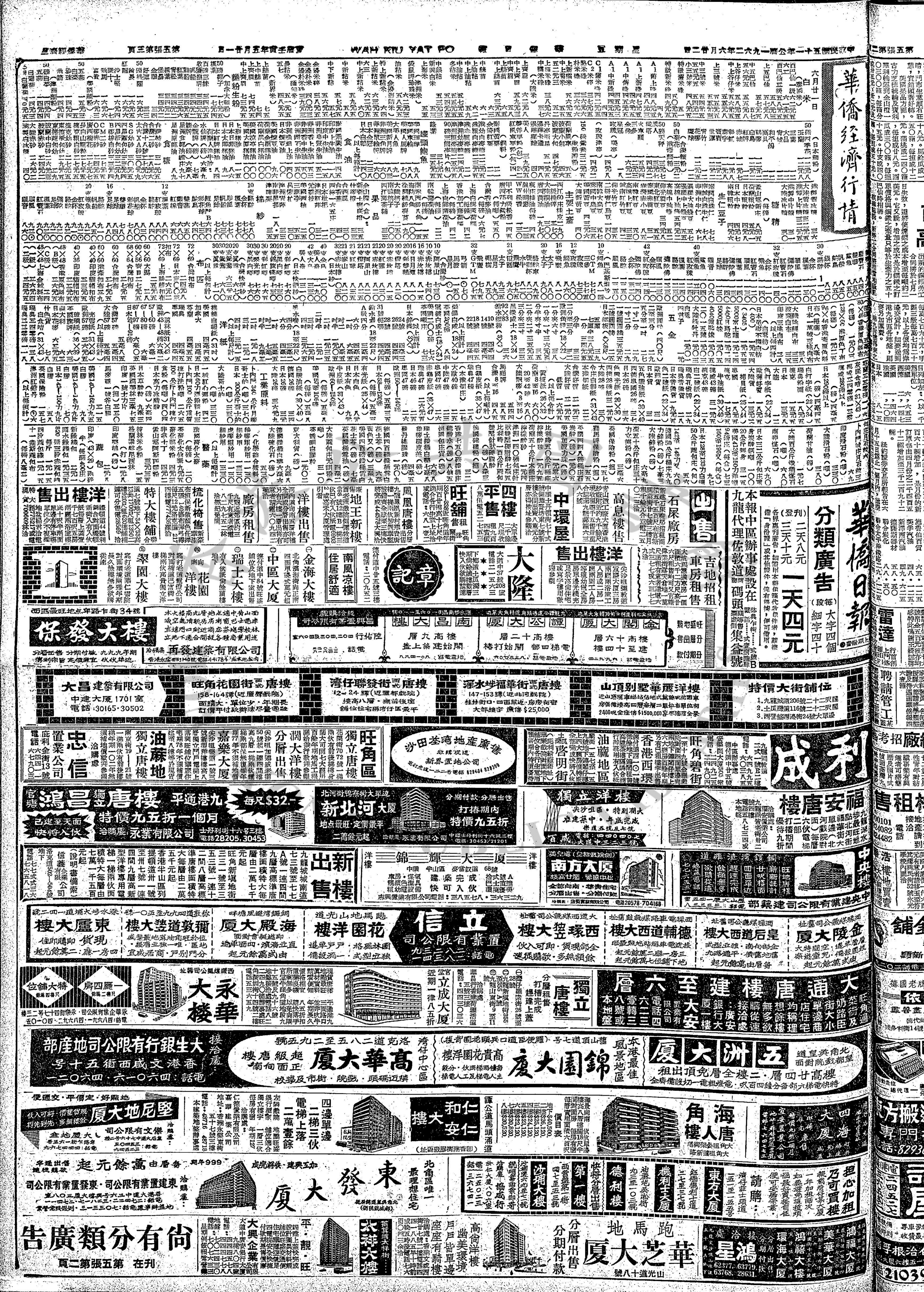
五公尺五二

,僅得次席 , 且放棄參加接力續十二秒七為佳,惜後者決賽前對成績十二秒三為各組冠,較前對成績十二秒三為各組冠,較前時可費,且跑麥不錯,西區飽與此可費,且跑麥不錯,西區飽與

10佳,身手敏捷,倘加諸良好指60林錫安一公尺三〇,俱屬大抗60林錫安一公尺三〇,俱屬大抗0組跳遠冠軍潘大雲五公尺五二

六七七二叻叻瓜五五五元







補助學校施文憑蓋物躍卷三(原子物理)

Post-Secondary Grant Colleges Joint Diploma Examination, 1962 20th June, 1962, PHYSICS . . . 9:30 a.m.-12:30 p.m.1 Paper III Atomio & Nuclear Physics Answer 6 questions. 3 from Section A and 3 from Section B.

Describe and illustrate by diagrams:

(a) Paschen-Back effect

(b) Rabi's magnetic resonance method

(c) Michelson-Morley Experiment

(d) Compton scattering

(e) Associated production of strange particles (No diagram required)

statements of the hypotheses used. Calculate the energy levels and the quantised orbital radii. (b) Formulate the same problem by means of wave mechanics without giving detailed solutions. Define all quantum numbers. What are the differences between these two treatments as regards energy .

2.(a) Treat the hydrogen atom problem by the Bohr theory, giving precise

levels, angular momenta and the physical picture of the atom? 3.(a) Classify all nuclear interactions according to their strengths. State the criteria in distinguishing among them. List all the conservation laws (or invariance principles), valid for each type

of interaction. (b) Give an example for each type or interaction, involving strange particles.

4.(a) Consider a scattering experiment in the laboratory as following: A particle with rest mass m and tota 1 energy E is incident on a target particle of mass M, originally at rest. In the collision, n particles are produced, with masses m1. m2. ... mn . Calculate the minimum energy E for which the reaction can take place.

(b) A pion is scattered from a nucleon producing, a nucleon- antinuclean? pair according to the following scheme:

Calculate the threshold energy for the reaction. (pion rest energy = 140 Mev. Nucleon (rest energy = 940-Mev.)

5.(a) A one dimensional particle of mass m and charge-e. originally bound by a simple harmonic potential 1Kx2 is perturbed by an external constant electric field E, in the x-direction. Solve the problem exactly by giving expressions for the energy levels and wave functions for the particles. (Derivation of the solution is not required.)

(b) Using perturbation theory, calculate the energy shifts to the first nonvanishing order, and compare with (a). The following integrals involving hermite polynomials are given:

> $\iint_{-\infty} H_n(x) H_m(x) e^{-t} dx = \sqrt{\pi} \cdot 2^n n! \delta_{nm}$ otherwise

(Physics Paper III - Page 2)

Section B (continued)

... 6.(a) Describe the phenomenon of "black-oody" radiation. (b) Assuming that photons satisfy Bose-Einstein statistics, derivethe Planck radiation law for the energy density of radiation in thermal equilibrium with matter at absolute temperature T.

Write down the transformation equations for the electric and the magnetic fields under a proper homogeneous Lorentz transformation. Indicate without giving complete details of proof how these equations are obtained.

Show that if E and B are perpendicular in one Lorentz frame, they are perpendicular in all Lorentz frames.

8.(a) What do you understand by "space-like", "time-like" and "isotropio" four-vectors? How are they transformed under proper Lorentz transformations?

(b) Define the four-vector velocity and the four-acceleration. Show that the four-velocity is always time-like and the four-

補助學學校歷文憑蓋物理卷五(電磁學)

. Post-Secondary Grant Colleges Joint Diploma Examination . 1962 20th June . 1962. 9:30 a.m. - 12:30 p.m. Paper V Electricity & Magnetism

Answer'6 questions.. State in vector form Ampere's law for magnetic flux density due to, currents in empty space.

Show that the force in newtons acting on a length of wire L m. carrying a current 'I, amp: due to a parallel infinitely long wire carrying a current Ip amp. and at a distance, r.m. apart is given j F = Hollist

where $\mu_{\rm o}$ = permeability of free space = 4.710-7weber/amp.m. Hence deduce the definition of the amperer in the mks system.

An L CR circuit is shown below. Assume that the capacitor has been. fully charged and the key is moved to contact point 'a' at time t = 0. Prove that if $\left(\frac{R}{2!}\right)^2 < \frac{1}{10}$ the transient current is given by

 $i = \frac{E}{n!} e^{\frac{R}{2L}t}$ Sim nt Define the magnetic, moment of a permanent magnet, and show that a

permanent magnet of moment M. executing small vibrations in a uniform ? field of flux density B has a period T given by $T = 2\pi \sqrt{1}$ where I is the moment of inertia of the vibrating system. A magnet has magnetic moment 0.132 amp. m2 and its moment of inertia about the rotational axis is 3.55 x 10-6 Kg.m? . If it has a period of 5.4 sec. at a location where the dip angle is 31°, what is the magnetic flux. density of the earth's field at this location?

Describe in detail an experiment to determine the magnetization curve of a ring specimen using a ballistic galvanometer.

Describe briefly the basic principles of Betatron. Show that for an accelerated electron to have a stable orbit, the magnetic flux density at the orbit must be one half that of the average flux density through the face of the orbit.

Derive Poisson's equation for an electrostatic field: $\nabla^2 v = \frac{r^2}{c}$ The electric potential function in empty space due, to a point charge q at the origin of a co-ordinate system is given by

where Esis the permittivity of empty space. Show that the potential: function satisfies $\nabla^2 y = 0$ except at the origin.

Define (a) Class A dielectric, (b), polarization vector, and (c) electric susceptibility. A class A dielectric of electric susceptibility nofills the empty space between the plates of a parallel plate capacitor. Derive an expression for the electric field intensity in the dielectric and the capacitance of this capacitor. Assume that the sarface density of conduction charges on the plates is of . the area of each plate is A and the separation between the plates is d. (Physics Paper V - Page: 2)

Section B'(continued)

State Faraday's law of induced emf. Show that the relationship between electric field intensity E set up by changing magnetic flux B and the rate of change of the flux . is given by

 $\oint \vec{E} \cdot \vec{ds} = -\left[\frac{d\vec{B}}{dt} \cdot d\vec{A} \right]$ (Identify this equation.)

補助學校檢文憑蓋生物卷八(植物學)

. Post-Secondary Grant Colleges Joint Diploma Examination, 1962 BIOLOGY 9.30 a.m. - 12.30 p.m. Paper 8 (Botany) for Minor Students.

Answer FIVE questions only. Illustrate your answers with large clear, diagrams where appropriate.

1. Discuss the evidence for photolysis of water during photosynthesis and point out the significance of this reaction in the chemical transformation of carbon-dioxide.

Write an essay on mutations.

A plant species A which has 7 chromosomes in its gametes was crossed with a related species B which has 9. Hybrids were produced but they were sterile. Microscopio observations of the pollen mother cells of the F1 showed no pairing of chromosomes. Part of the more vigorously: growing portion of the hybrid was propagated vegetatively and a fertile plant was produced with 32 chromosomes in its somatic cells. Explain this phenomenon and state the behaviour of the chromosomes: at meiosis.

Describe the life history of either Plasmodiophora brassicae or Monilinia fruticola; indicate its importance as a plant pathogen and show how it is adapted to its partioular type of parasitism.

Give an illustrated comparative account of sporangial development: eusporangiate and leptosporangiate ferns.

Give a detailed, well illustrated account of the life history of Selaginella . sp.

What are high energy phosphate bonds? Discuss briefly those processes in plants that are concerned with energy transformation during respiration.

Give an illustrated account of the life history of any named gymnosperm. Point out the salient differences between this plant; and a typical angiosperm.

補助學校验文憑蓋生物卷二(植物學)

Post-Secondary Grant Colleges Joint Diploma Examination, 1962

Paper II (Botany) for Major Students. Anser FIVE questions. Illustrate your answers with large clear diagrams where appropriate. Give a description of the process of periderm formation and of the types of cells that may be produced. Show now variations in this process influence the formation of the type of bark characteristic; of different trees.

Write brief notes on the callent features of any four of the families of flowering plants drawing attention to the extent to which they are represented in the local flora: - Magnoliaceae; Labiatae; Malvaceae; Euphorbiaceae, Caryophyllageee; Rosaceae; Lauraceae; Compositae.

What do you understand by the term biosystematics? Indicate briefly some of the more important results of this approach to plant systematics Give a detailed, well illustrated account of the life history of Selaginella sp.

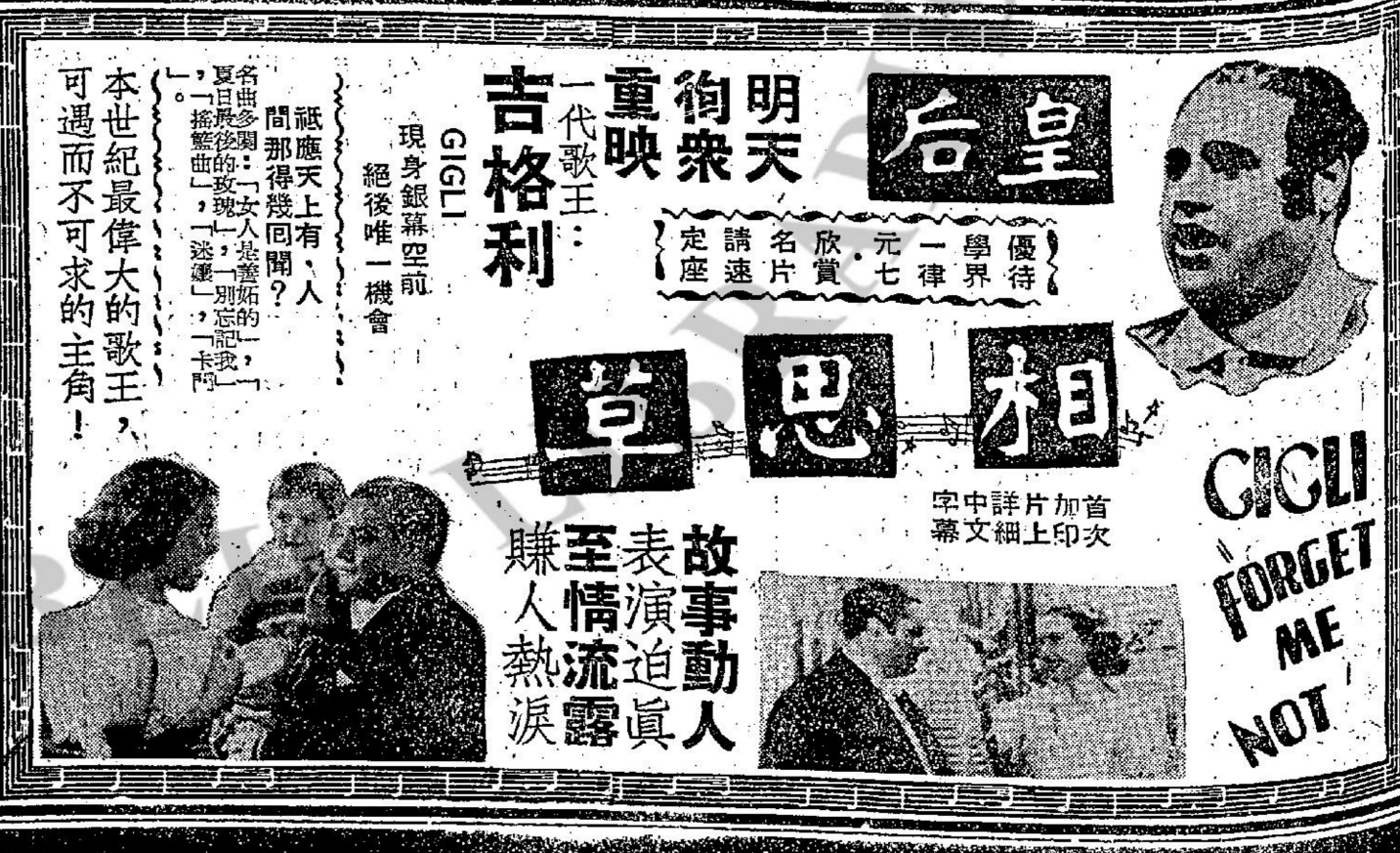
Give an illustrated comparative account of sporangial development . In eusporangiate and leptosporangiate ferns.

What is the probable chemical pathway of carbon in photosynthesis? Discuss the experimental evidence in favour of the hypothesis you have outlined. Write an essay on mutations.

A plant species A which has 7 chromosomes in its gametes was crossed with a related species B which has 9. Hybrids were produced but they were sterile. Microscopic observations of the pollen mother cells of the F1 showed no pairing of chromosomes. Part of the more vigorously growing portion of the bytrid was propagated regetatively and a ferti plant was produced with 32 chromosumes in its somatio cells. Explain this phenomenon and state the behaviour of the chromosomes at meiosis

試考憑文一統校上專





宮樂台舜利 農普·后皇·聲麗都皇·

三士第今 映續場四天今

SHUT UP

文中上片・白對語英 清虎閥 都麗 顯微 慶普場今





之拉的慘上歷英 役穆阿烈最史國



皇華豪·華新

映献天今後最

映献大盛天今

HELSELET



重大·唐唱



歸人美得奪期

伏四機殺共 傳烈英棲兩影

(日期)(公司) 名) (船名) HALLDIS 則 PIONEER MINX NISSAN MARU #== 巴拉多 HOI WONG 日本 捷 'ÈONNEVILLE 恰 EHIKO MARU 山打根斗湖 KYOHO MARU 鹿 " 晓美 SYDLAND 日本菲島 行 LENS MAERSK 廿三 星洲印尼 源 MIKISHIMA MARU 4 PING AN KYOTOKU MARU EHIKO MARU SZECHUEN ANDROS YAMAASA MARU HALLDIS 是此仰吉非 司 FOOCHOW 世三 日本紐約 GLENARTNEY BONNEVILLE SANYO MARU SCHWABENSTEIN 脈爆脈星 日本 AMONEA NESTOR TJIKAMPEK 東非西贯 TJITJALENGKA MARTHA BAKKE 珍施馬土基JENS MAERSK 逼孟波斯灣 澳西菲島 TACOMA MARU KYOHO MARU 水呂宋 來 日本 ADIGE SYDLAND 京士頓紐約 熱那亚鼠 DRENT NEDER WAAL BENVRACKIE YAMAASA MARU 熟那亚星洲 金邊 MIKISHIMA MARU

日本 日本三落市 KYOTOKU MARU 紐約費城 STRAAT BALI 南美南非 中南美洲 潘 河 MUI HOCK TACOMA MARU MUI KIM NEDER WAAL TAI CHUNG SHAN GLENORCHY DAGOHOY 印度恰美利REBEVERETT BOMA可達馬士基HERTA MAERSE YUKIKAWA MARU 日菲星歐 HELIOS SHUN TAI DELOS PENGTIEN BOMA P.PRES QUEZON KYOTO MARU EASTERN GLORY MARTHA BAKKE 日本美洲 CHENGTU MUI KIM ROTHENSTEIN TAI CHUNN SHAN

VICTORIA STR, SOENDA STRAAT BALI CRAW FORD DELOS YUKIKAWA MARU AMITA ROTHENSTEIN 日本美洲 C.E.DANT KOWLOON BAY

輪開行

經梅窩坪洲 上午六時四十分 下午三時半 下午四時正 下午五時正 經坪洲梅窩 經坪洲梅窩 △下午八時正

HERMOD

HEWSANG

PANAGRA

MERSEY LLOYD

SAIGON MARU

PRES ROXAS

KWANG TUNG

GARRYBANK

SLAVONIJA

ORP. LTD.

經梅窩坪洲 經梅窩坪洲 上午七時零五分

上午七時四十五分 上午九時五十五分 上午十一時五十五分 下午二時四十分 △下午三時四十分 下午四時二十五分 下午五時五十五分 下午人時二十分 一个九時五十五分

下午四時正 下午五時三十分 下午七時正 下午八時华

△下午七時年 下午七時五十五分 下午九時华 由塔門往大埔滘 **逢**星期日改開上午七時四十五分 下午二時五十分 經十四鄉·深涌·荔枝莊

上午八時正 經較流灣、赤徑、大坦、 荔枝莊、深涌、十四鄉。 逢星期日改開上午九時三十分 、大坦、赤巫、較流灣。 下午五時半 經香港仔至上環止 上午三時正

、下午五時二十分

下午五時半

△下午六時正

經坪洲

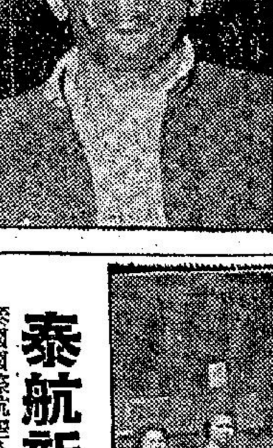
經率洲

經坪洲

上午七時正 經汲水門、靑山、東涌 經東涌、青山、汲水門 由上環開經香港仔 下午四時正 **逢星期日、星期二、四、六及公衆假期加開** 「香港開」上午八時正(經東涌)

索罟灣返上環威利蔗街 上午七時正 上午八時十五分 上午九時四十五分 下午十二時四十五分 下午二時正 下午四時半 下午三時十五分

訂請座卽





帝銀 露的大 面的誘 事的香 演領 原原 言 拉 莉 瑪 赛獅尼榮 歌幕 / 暴胆 / 揚惑 / 故艷 作主 居 百 拉 莉 瑪 牙 瑪 英 齊 金 威



色片竭賞





由尖沙咀站開

(快)中午12時48分下午3時48分

深圳至廣州

運

是二第强六第

HALLDIS

PIONEER MINX

H, BONNEAILTE

KYOHO MARU

EHIKO MARU

SYDLAND

TEJENS MAERSK

MIKISHIMA MA

KYOTOKU MAF

YAMAASA MA

GLENARTNEY

SANYO MARU

TJIKAMPEK

MARTHA BAKE

TACOMA MARI

STRAAT BALI

STR. SOENDA

KYOTO MARU

MUI HOCK

AMONEA

ADIGE

DRENT

SZECHUEN

FOOCHOW

到港班機(今日)(星期五 (抵消時間) 《公司》(由何端來) 倫敦印度曼谷 下午四時一刻 下午八时三刻 三書市東京 泛美 下午二時卅五.分 下午二時五分 馬尼剌 图念 印尼星馬森 下午五時廿五分 下午七時一刻 雪梨馬尼剌 漢航 、日航 東京

下午一時廿五分 下午一時卅五分 東京冲閥島 。广午三時四十分 下午七時廿分 倫敦印度曼谷 下午六時 下午七時

尚

訊

Sections

.印航

民航

偿航

日航

那航

下午六時卅分 上午十時一刻 泛美 下午三時卅分 英統 基洲印度倫敦 下午六時卅分 東京三藩市 屬尼刺-上午九時 **國際** 合北大阪 下午二時三刻 曼谷新加坡 下午三時一刻 图宏 下午八時 澳航 加航

東京温哥單 下午二時 台北冲輝東京漢城下午三時卅分 曼谷印度西德 下午三時三刻 下午二時卅五分 经则是谷 台北大阪東京 下午五時 上午八時 下午一時卅分

WAH KIU YAT PO

上午7時34分 上午10時30分

(籍國)(船名)

安

安天娜

邊域奇

當娜潔蒂

多利亚士

尼士陀

瀬田丸

(两名)

ANDROS

DOLIUS

ANTENOR

BENVRACKIE

HOZAN MARU

JUDITH ANN

MONMOUTHSHIRE

HOI WONG

KUDA MAS

SETA MARU

TAWAU BAY

TOREADOR

TAIHING

STAVERN

NESTOR

SHMHLI

EASTERN RANGER 恰

DONA NATI

常

源和

恰

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日星加坡 是加坡 更加坡 阿里加坡

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泗水

透育 亞灣 古達、

一巴拉多船務(香港)有限公司總代理達代理・聯華船務公司客四四二代世代職務治 **準六月廿六日收貨**

九

海 順 泰士 皇 一日落貨 直透

庇能

羅 S.S. PRESIDENT ROOSEVELT S.S. PRESIDENT ROOSEVELT AM MINING MINI TAI" 地二晚開行能

直往十九 途檀香 日山 日本 日總統統翰 於統 輪 三藩市

新 至 を で の 動 而

今日播音

WAH KIU YAT PO

堪餘公九點五今

巨探七霍 片險彩土

擬實剛全 拠地果在

虹如劍

麗汀姬白 • 嘉絲潘

戰俠七智 片艷彩士

巨歌奇哀片唱情艷

主 原中 失川長 演 子田 ·一谷

壩公即 映餘日

萬

刦

佳

過看

金 星

笑塲 曼 面熱 穎鬧

七龍字等

映場除公天明 熱金尋利差 人類思念 問。 美勝 導演 胡峯小 高遠 吳 平景

灣

健

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隊

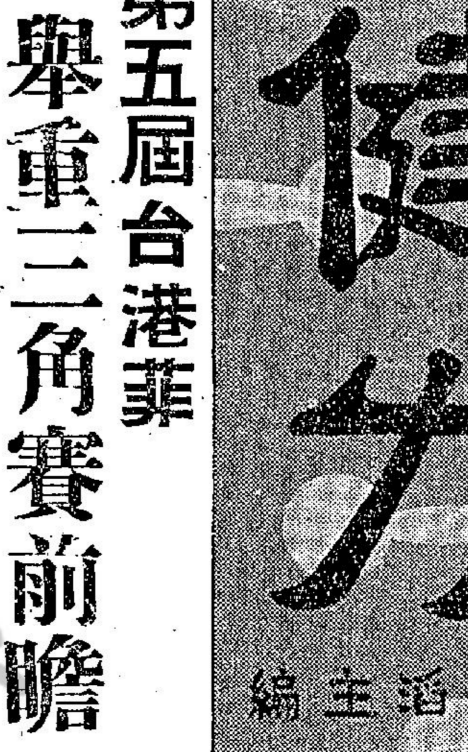
袠

級量重男益宋

級二第雄書葉

級量中文錦莊

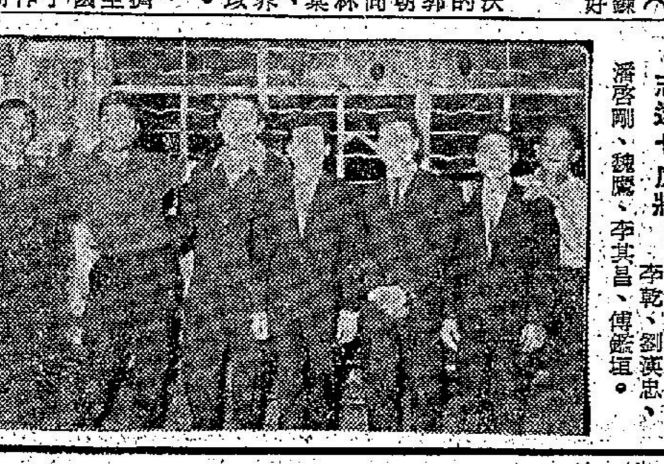




級量重輕忠正鄭



沙、陳炳熾、麥克堤、廬育。以上各人爲健力界創下輝煌的成績,令人欽敬。保全、梁彼得,中排;盧克强、羅煥棠、邱子元、吳萬隆、邱健輝、馮茲、陳劍雄,,無數新的健美杲實,虞是可以說克强手下無弱兵,茲介紹如下;上排左起:林志成力學院長期獲得大量有爲的青年擁護,由盧克强院長領導,經他手訓練出無數新的健力學院長期獲得大量有爲的青年擁護,由盧克强院長領導,經他手訓練出無數新的健



不。日破

破一〇,後

停

888

だけ

取工。網面是

將不嚴太成聲去, 大 敦知之太道。丁用

堂

UR NAME

城聯

不堪見

無,的論者 如何也不

有一刷要裸保并對男起是 這般牙他。持井於于的八 種子一們她她有家一女世 未 使 有 移 形 現,現 是斯然 矯正:

所復浴 是在適線不得育。 要病合的是的整但有医人任。普

治療熱療油力

大八戏 一天一夜湖 大大河道:「八戒,你 大笑道:「八戒,你 大笑道:「八戒,你 大笑道:「八戒,你 大笑道:「八戒,你

財洋勢九老門古大戒八

想,個

家古考充貿機務開意有

同一造

-5-

助天,,爭見在複含

。和次,的刺面山心山提,有,啦殿那的不安提。坑,路絲有的死。等 四种怕于絲 冷連飛頭的做的參當 黑扎製。距 冰人跑拍落了死戰然

衡衡大的明了后,命

,出溜,的,山,一又歷成,?假師堅可,一洞的反。從跟那陣是,下押光的即

好都

好,必然要質問你,到那時你就可以不知男女的如出去了,這是所有。 一個女孩不知知出去了,這是能長此大都男女的如出去了,這是不會有 一個女孩不知道:「然何你不用以這 一個女孩去那裏。她看到 你也知道,這樣玩下去一定不會有 一種一個女友去那裏。她看到 你也知道,這樣玩下去一定不會有 一種一個女友去那裏。她看到 一種一個女友去那裏。她看到 一種一個女友去那裏。她看到 一種一個女友去那裏。她看到 一種一個女友去那裏。她看到 一样的一样。

· 商裕雅位目夫打,欺如余· 東日,。順,牛優驅致是 東日,。順,牛優驅改是 東日,過屬死將。之一

日本語の解析を記して、日本語の記して、日本語の記して、日本語の記して、日本語の記して、日本語の記して、日本語のではのでは、日本語のでは、日本語のでは、日本語のでは、日本語のでは、日本語のでは、日本語のでは、日本語のでは、日本語のでは、日本語のでは、日本語のでは、日本語のでは、日本語のでは、日本語の

可是女兒的信何時一個得力的差役,不同元春屈服了 遊拂簡

會堂錄

日二廿月六年二六九一曆公年一十五國民

3. YOUUNG WORLD 5, LONELY FOR YOU 6. ME AND MY SHADOW

2. I NEVER KNEW YOUR NAME 4: QUANDO QUANDO QUANDO



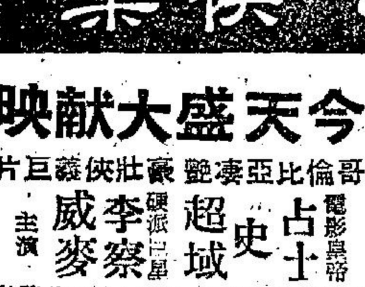
が暖寒・ 如人 **泣間** 如冷



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上中文七彩

活安奇米 色春上樓 彩浪香今



蕩香不爲無四 勇石一王願天 氣銷惜愛所角 士榴見孫倒生 迴玉一勺適戀 傾裙傾公衆尤 腸殞死牲從愛 倒下心子生物 紫記仙遇龍斬獸

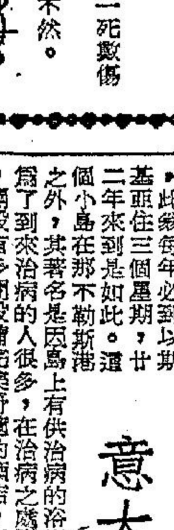
合詹繁小英 三梅艷日 演傳田生俊 吉木星本 文中上片 體視透藝超

臨雙公三好百 1 邁佳街華換聚 門客所聯合年 精話頭埠巢鳳

衛曼髮烈格英尼影

手不異追茅初公風寂遲美 段擇性求廬出子流**寞暮人** 事故愛戀角三的凡平不最 大描原







万市其忠力屬仁虎監視,秋紅和賈氏, 原重,並願為補助,玉龍無奈領軍出發, 力量,以家法相逼,仁虎力勸玉龍以忠孝 少民途炭,力主和平解决 , 其忠實其選 少但因年邁,命玉龍代統軍族, 玉龍不忍 人四因年邁,命玉龍代統軍族, 玉龍不忍

龍虎風雲萬里 受秋紅巾幗勝鬚眉,素其志,尤其語,经 ,然向父請櫻,顧借孝文提師垮授,其忠 ,不禁心存忿怒,秋紅則關心胞兄和愛人 ,不禁心存忿怒,秋紅則關心胞兄和愛人 ,不禁心存忿怒,秋紅則關心胞兄和愛人 亦乙仁虎照顧玉龍安危,以保平安奏凱瓊

J開鏡

鍾情表演獨特比基足泳衣 女星遊

着我。 之前置評:「我來選 之前置評:「我來選 一天動, 看看普頭人怎樣 來,但他們只站廣町 下麻煩。他們召了警察到 來,但他們召了警察到





